State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

## Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

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Instructions: Bold fields must be completed.

Station Summary								
Waterbody Name			*8		Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)	
UNNAMED	AMED				120500		2017/016-05-02	
Sampling Location	999				99	= =	Database Key	
15 h	n	5				3	149643468	
SWIMS Station ID SWIMS Station Name								
053537 EAST RIVER UNNAMED TRIB TO - HWY 96								
Latitude	Longitude La			.at/Long Determination Method (circle) SWIMS SWDV GPS			Datum Used if using GPS WGS84 or NAD83	
				shed Name RIVER			County BROWN	
Sample and Site Descript	ors							
Sample Collector (Last Na ANDREW HUDAK			Project Name UPPER EAST RIVER T	WA 2017				
Sampling Device								
D-Frame Kick Net	Sampler		Eckman					
Ponar Artificial								
Habitat Sampled	**************************************	-					40.4	
Riffle Run Pool								
Other Shoreline Composite Proportionally-Sampled Habi							tat	
Littoral Zone Profundal Zone Wetland								
Total Sampling Time (min) Estimated Area Sampled (m <sup>2</sup> ) N					Number of Samples in Composite			
3		3	3		<i>l</i>		Replicate No of	
Reason For Sampling  Least Impacted Re	Baselin	Impact / Treatment	Site					
Control Site		Trend			- 6	had Asters much		
Water Temp. (C) D.O. (mg	g/I) D.O. (%	sat.) pH	l (su)	Cond	uctivity (umhos/cm)		Transparency (cm)	
9.8	88.0	i   :	8,22		874		60	
Water Color  Clear ✓ Turbid Stained				Estim	Estimated Stream Velocity (m/s)  Slow Moderate Fast			
	<del>-</del>						s - 0.5 m/s) (> 0.5 m/s)	
Measured Velocity circle units m/s or f/s			Average St	verage Stream Depth of reach (m) Average		e Stream Width of reach (m) 华の		
Composition of Substrate	Sampled (Pe	ercent):						
Bedrock:Boulders (basketball or larger):				Rubble (tennisball to basketball):		Gravel (ladybug to tennisball): 40		
Sand: Clay:/D				Silt/Muck: / / Over		rhanging Vegetation:		
Aquatic Macrophytes: Leaf Snags: 20				_ Coarse Woody Debris:		Other ():		
Embeddedness of Substrate at Sample Site (%) Canopy Cover at Sample Site (%) 3D								